`	U.S. Appl. No. 10/56/623
	international Appl. No. 11 2004 105 669
	Application filed by: 20 months 30 months
· ;.	Publication No.: WO 2004 14004 , Publication Language: D. Section D.C.
	Publication Date: 9001 9001 Grench Spanish Russian Other:
	Not Published: U.S. only designated DEP request Published: DEP request
	INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE: International Application (RECORD COPY) POTIBINGS Published: EP request Published: EP request Published: EP request
	Audiah 10 Amus
,	RA PCT/IPEA/400 IPED . C
	Dus Des Des Des Des Des Des Des Des Des De
	PCT/IPEA/409 IPER was NOT AVAILABLE at the time of ONONE ON ONE ON ONE
	Annexes to 409 Search Report References
B	Other: 304,38
1	BECEIPTS FROM THE APPLICANT (other than checked above):
•	Basic National Fee (se authorization to charge) Preliminary Amendment(s) Filed on :
	1911 - 1 - 1
' G	Description & Claims Abstract / Discourse Statements Filed on Stat
	Drawing Figure(s) - (# of drwgs. Assignment Document (forwarded to
373	Translation of Autist to
Sole.	entered on not entered: Substitute Specification Police
A C	© sot a page for page substitution replaced by Article 34 Amendment
	Adnexes to 409
	Oath/Declaration (executed)
	D on transferior Description unsigned Q no citizenship
	Application Data Sheed M. All Me
	Power of Attorney/ Change of Address Other:
	NOTES: LA. used as Specification Other:
•	· R·L
	35 U.S.C. 371 - Receipt of Request (PTO-1390) Chilly MOCISTING / Wints
	Date Acceptable Oath/ Declaration Received
	Date of Completion of requirements under 35 U.S.C. 371
	Date of Completion of ALL requirements
	Date of Completion of DO/ EO 903 - Notification of Acceptance
	Date of Completion of DO/ EO 905 - Notification of Missing Requirements
	Date of Completion of DO/ EO 909 - Notification of Abandonment
	Date of Completion of DO/ EO 916 - Notification of Defective Response
· I	Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Application: Containing Nucleotide and/or Amino Acid Sequence Disclosures
	Application of DO/ EO 923